

FIG. 1

NBS TERMINAL OR
ADMINISTRATOR

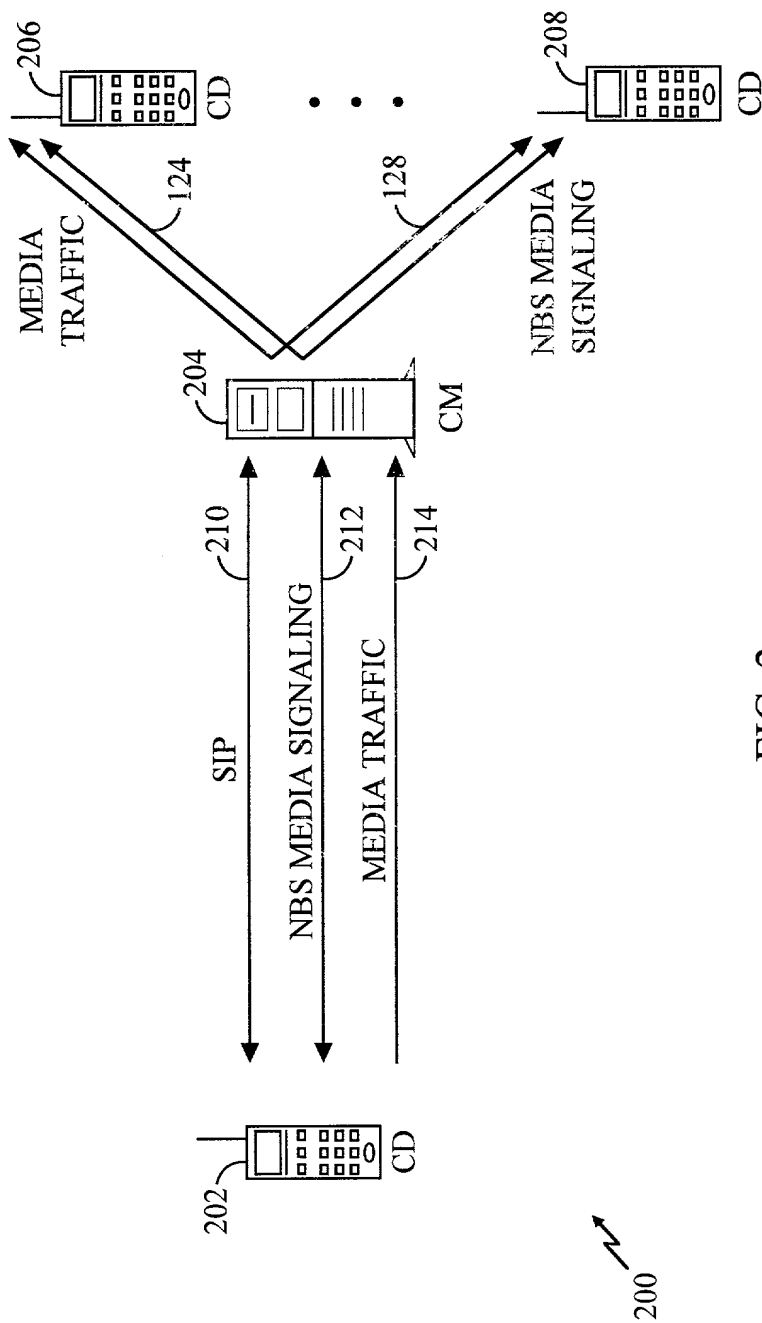


FIG. 2

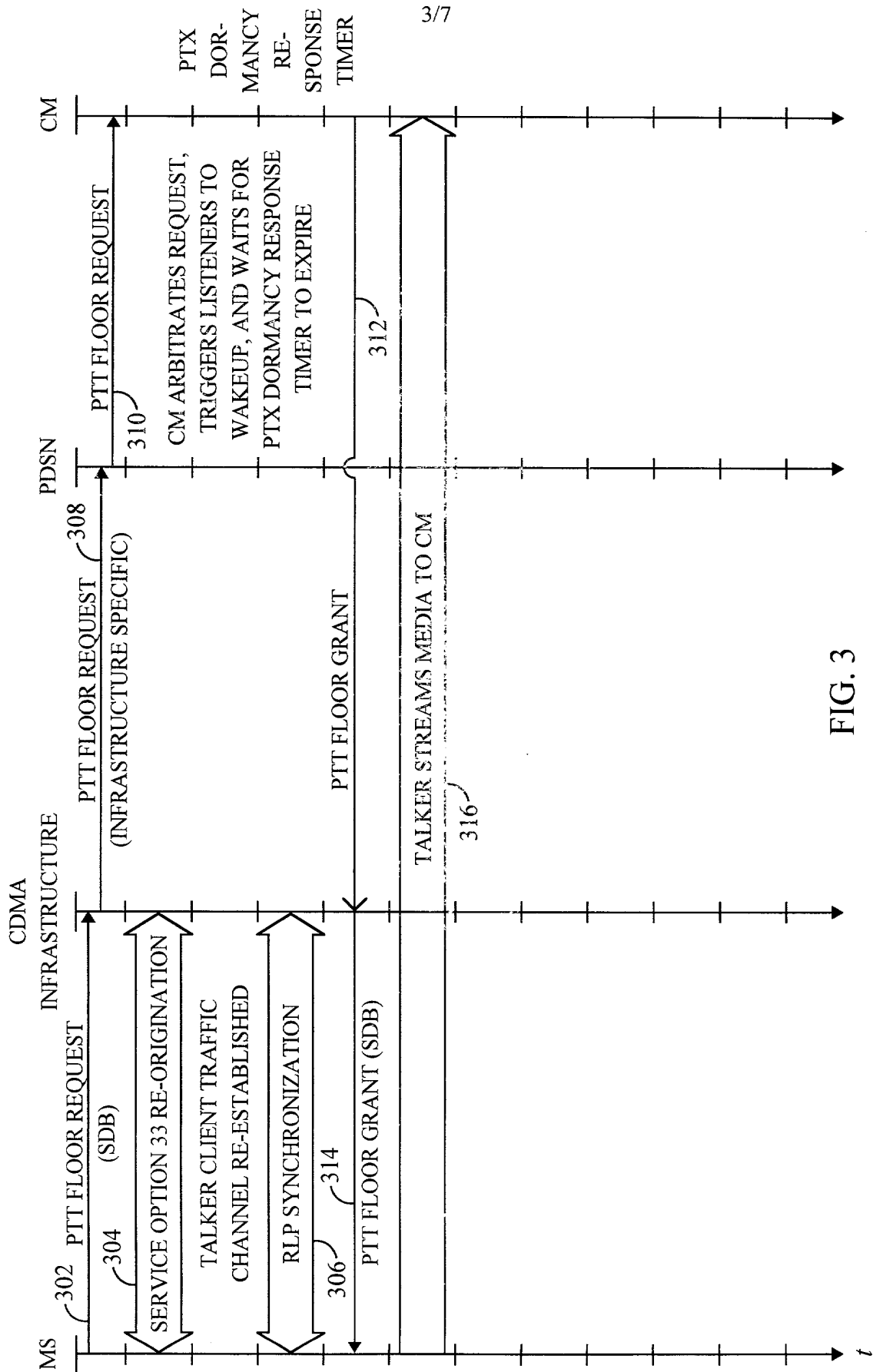


FIG. 3

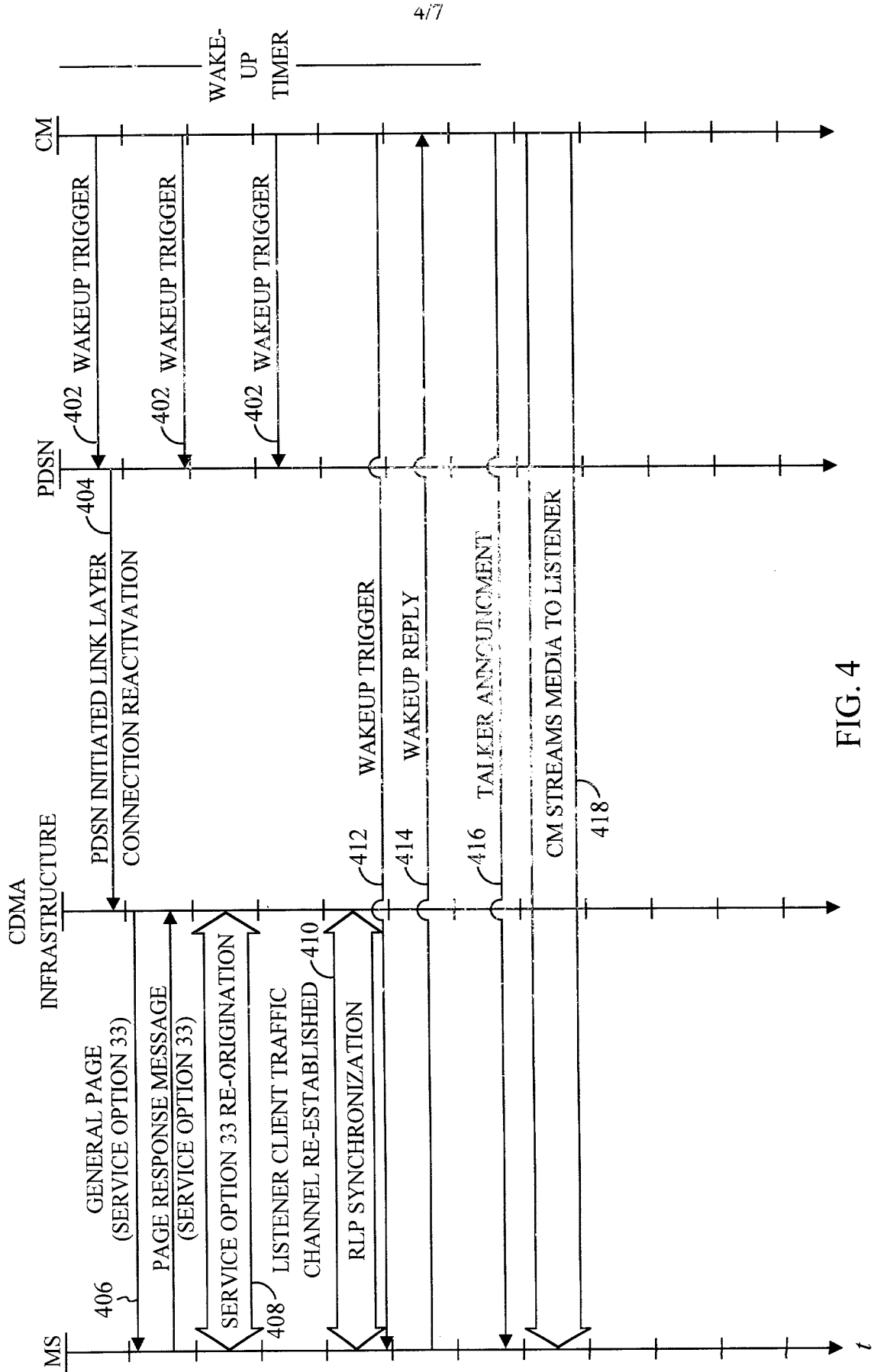
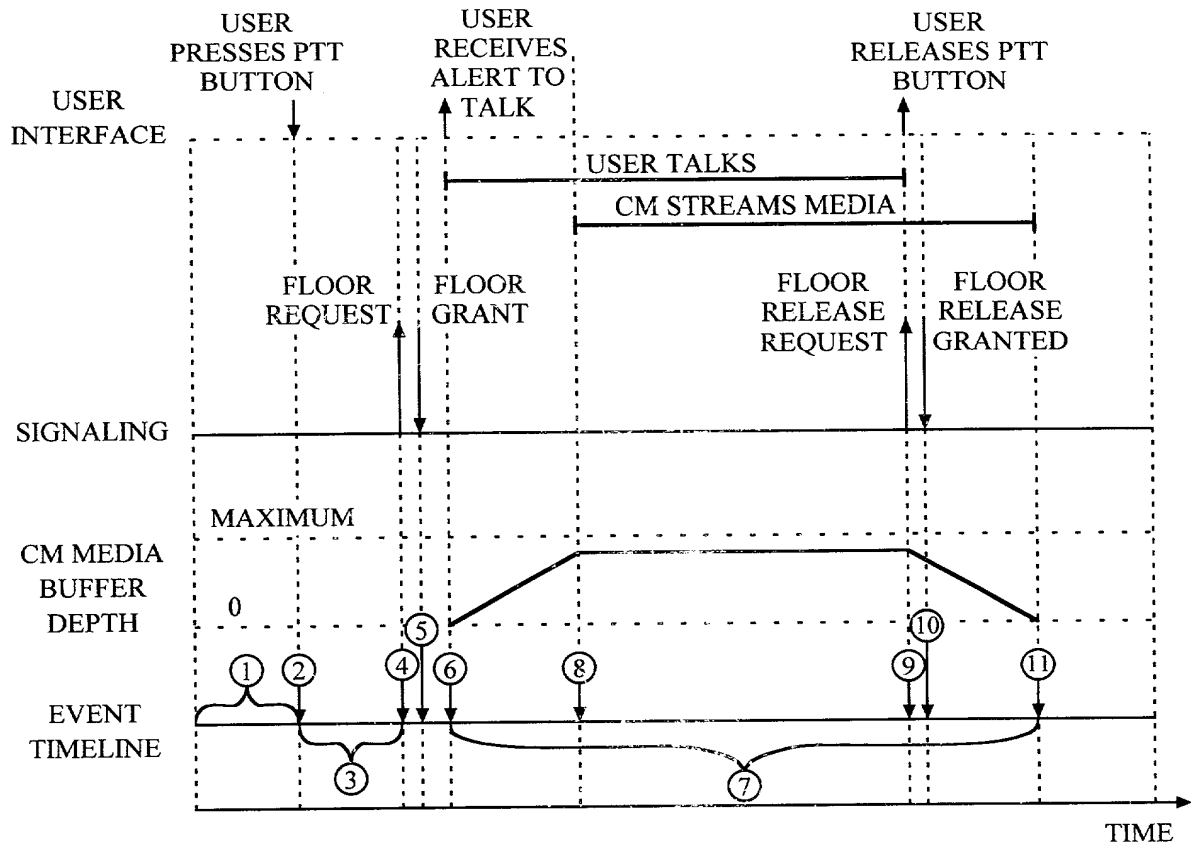
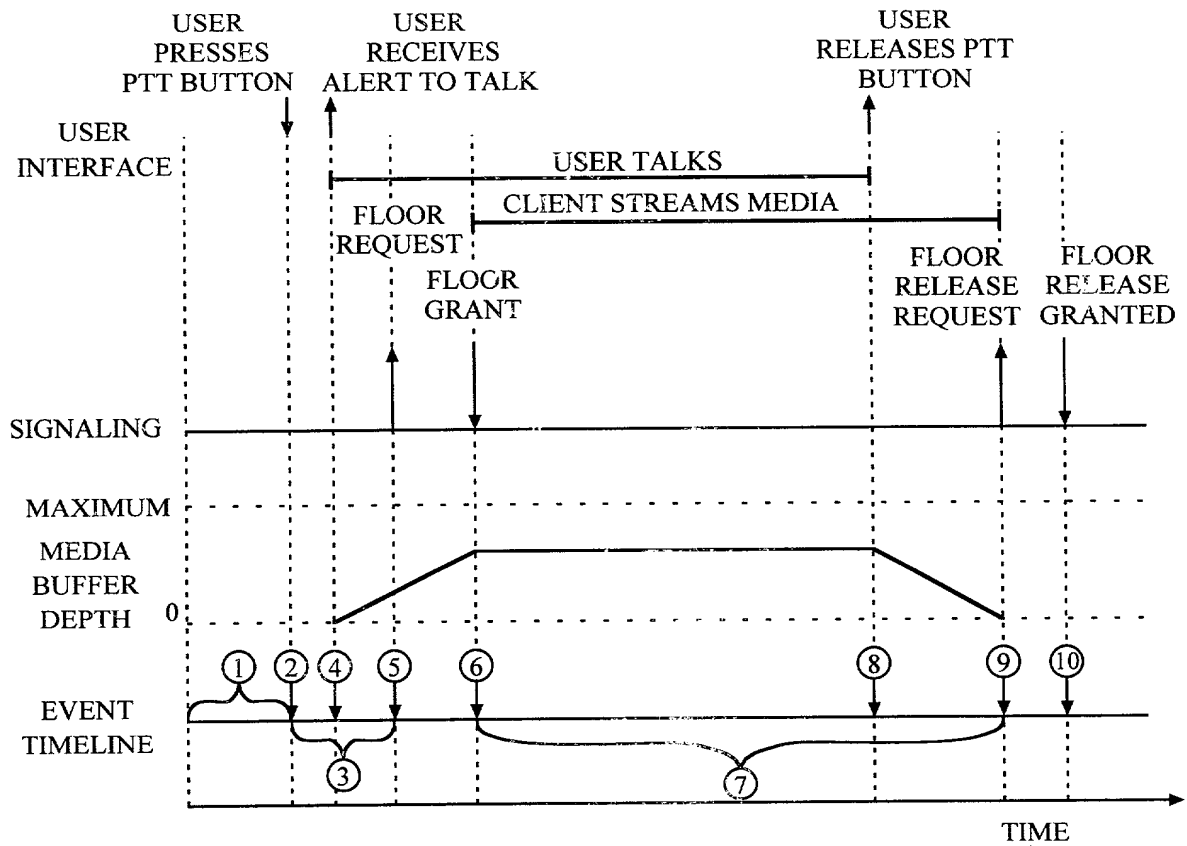


FIG. 4



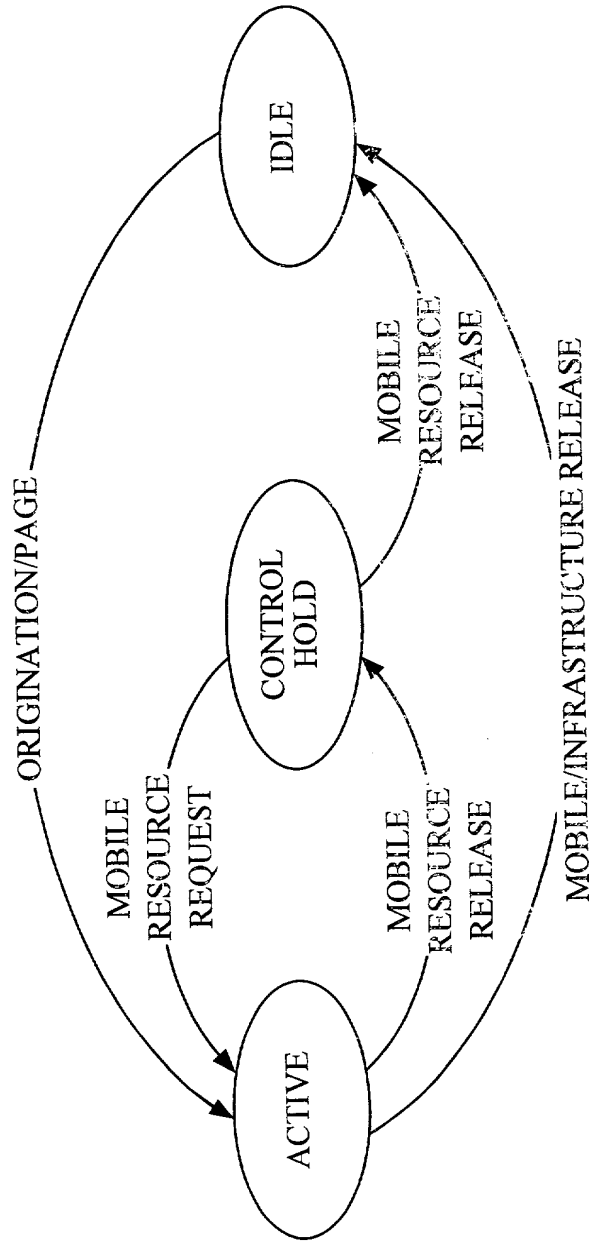
- ① Group is Dormant
- ② User presses the PTT Button.
- ③ Client re-establishes a packet data connection.
- ④ Packet data connection has been established; floor request is transmitted to CM
- ⑤ Client receives grant of floor from CM.
- ⑥ User is alerted to begin speaking; media is streamed to
- ⑦ CM buffers media from talker
- ⑧ CM receives indication that listener phones have re-established their traffic channels, and begins streaming media to listeners' phones.
- ⑨ User finishes talking and releases his PTT button; floor release request is
- ⑩ Floor release is granted to
- ⑪ CM stops streaming media to

FIG. 5



- ① Group is Dormant
- ② User presses the PTT Button.
- ③ Client begins process of re-establishing a packet data traffic channel.
- ④ Client alerts user that floor has been granted after a configurable delay and begins buffering user media.
- ⑤ Client successfully re-establishes traffic channel. Client transmits request for floor to CM.
- ⑥ Client is granted the floor by the CM
- ⑦ Client streams buffered media to CM.
- ⑧ User releases the PTT button. Client stops buffering media.
- ⑨ Client finishes streaming buffered media to CM, requests release of the floor by the CM.
- ⑩ Client receives acknowledgement of floor release from the CM

FIG. 6



ACTIVE
 FCH AND/OR DCCH ASSIGNED
 CONTINUOUS REVERSE PILOT
 DEDICATED TRAFFIC CHANNELS

CONTROL HOLD

DCCH ONLY
 GATED REVERSE PILOT
 NO FUNDAMENTAL TRAFFIC CHANNELS
 SHORT DATA BURST AVAILABLE

IDLE
 NO DEDICATED CHANNELS
 NO REVERSE PILOT
 SHORT DATA BURST AVAILABLE

FIG. 7